

L Number	Hits	Search Text	DB	Time stamp
-	4	("5535143" "3056209").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 12:37
-	1	("5535143" "3056209").pn. and (align\$6 same parall\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:25
-	1	((("5535143" "3056209").pn. and (align\$6 same parall\$3)) and (align\$6 same (linear points)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 10:23
-	1	((("5535143" "3056209").pn. and (align\$6 same parall\$3)) and (align\$6 same (linear points))) and roll	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 10:24
-	0	((("5535143" "3056209").pn. and (align\$6 same parall\$3)) and (align\$6 same (linear points))) and roll) and (align\$6 same parall\$3 same inclin\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 10:24
-	0	("5535143" "3056209").pn. and (monitor\$3 with distance)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 12:38
-	0	("5535143" "3056209").pn. and (monitor\$3 same distance)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 12:38
-	2	("5535143" "3056209").pn. and (measur\$6 same distance)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:26
-	8	("2335390" "3026164" "3056209" "4048849" "4084324" "4403419" "4434558" "4473960").PN.	USPAT	2004/09/10 13:45
-	0	((("2335390" "3026164" "3056209" "4048849" "4084324" "4403419" "4434558" "4473960").PN.) and alarm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:28
-	0	(surface with profiling with scheme) and measur\$6 and alarm and pull and wheel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:39
-	0	(surface with profil\$4 with scheme) and measur\$6 and alarm and pull and wheel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:33

	0	((surface with scheme) and measur\$6 and alarm and pull and wheel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:33
	3	((surface with data) and measur\$6 and alarm and pull and wheel) and (roll\$3 with surface)) and (measur\$6 with distance) and inclin\$6 and curvat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:40
	42	((surface with data) and measur\$6 and alarm and pull and wheel) and (roll\$3 with surface)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:36
	36	((surface with data) and measur\$6 and alarm and pull and wheel) and (roll\$3 with surface)) and (computer microcomputer processor CPU)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:40
	54	(surface with profil\$3 with measur\$6) and measur\$6 and alarm and pull and wheel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:48
	0	((surface with profil\$3 with measur\$6) and measur\$6 and alarm and pull and wheel) and (computer microcomputer processor CPU)) and (measur\$6 with distance) and inclin\$6 and curvat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:41
	0	((surface with profil\$3 with measur\$6) and measur\$6 and alarm and pull and wheel) and (computer microcomputer processor CPU)) and distance and inclin\$6 and curvat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:41
	0	((surface with profil\$3 with measur\$6) and measur\$6 and alarm and pull and wheel) and (computer microcomputer processor CPU)) and (measur\$6 with distance) and inclin\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:41
	48	((surface with profil\$3 with measur\$6) and measur\$6 and alarm and pull and wheel) and (computer microcomputer processor CPU)) and (measur\$6 with distance) and linear	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:41
	48	((surface with profil\$3 with measur\$6) and measur\$6 and alarm and pull and wheel) and (computer microcomputer processor CPU)) and (measur\$6 with distance) and linear) and stop and start	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:42
	48	((surface with profil\$3 with measur\$6) and measur\$6 and alarm and pull and wheel) and (computer microcomputer processor CPU)) and (measur\$6 with distance) and linear) and stop and start) and (linear with align\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:42
	0	((surface with profil\$3 with measur\$6) and measur\$6 and alarm and pull and wheel) and (computer microcomputer processor CPU)) and (measur\$6 with distance) and linear) and stop and start) and (linear with align\$6)) and roll	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:42

	48	(((((surface with profil\$3 with measur\$6) and measur\$6 and alarm and pull and wheel) and (computer microcomputer processor CPU)) and (measur\$6 with distance) and linear) and stop and start) and (linear with align\$6)) and roll\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:43
	51	((surface with profil\$3 with measur\$6) and measur\$6 and alarm and pull and wheel) and (computer microcomputer processor CPU)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:44
	0	33/553 and surface and alarm and pull and wheel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:47
	0	33/553 and surface and alarm and wheel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:46
	8	33/553 and surface and pull and wheel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 13:47
	36	702/.ccls. and (surface with profil\$3 with measur\$6) and wheel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:14
	0	702/.ccls. and (surface with profil\$3 with measur\$6) and wheel and alarm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:21
	31	702/.ccls. and (surface with profil\$3 with measur\$6) and slid\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:16
	0	(702/.ccls. and (surface with profil\$3 with measur\$6) and slid\$4) and alarm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:17
	0	(702/.ccls. and (surface with profil\$3 with measur\$6) and slid\$4) and tactile	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:17
	9	(702/.ccls. and (surface with profil\$3 with measur\$6) and slid\$4) and linear and (measur\$6 with distance)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:18
	0	702/.ccls. and (surface with profil\$3 with measur\$6) and mov\$6 and pull and alarm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:21

-	54	(surface with profil\$3 with measur\$6) and mov\$6 and pull and alarm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:22
-	53	((surface with profil\$3 with measur\$6) and mov\$6 and pull and alarm) and slid\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:22
-	0	("5535143" "3056209").pn. and (signal with stop)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:25
-	0	("5535143" "3056209").pn. and (signal same stop)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:25
-	1	(("2335390" "3026164" "3056209" "4048849" "4084324" "4403419" "4434558" "4473960").PN.) and pull	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:30
-	0	((("2335390" "3026164" "3056209" "4048849" "4084324" "4403419" "4434558" "4473960").PN.) and (stop\$6 same signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 14:30